

ORDER NO. ARP 1303-A

STEREO DOUBLE CASSETTE TAPE DECK AMPLIFIER

DC-X88Z

MODEL DC-X88Z COMES IN FIVE VERSIONS DISTINGUISHED AS FOLLOWS:

| Type | Power requirement | Export destination |
|------|--|--------------------|
| HB | AC 220V,240V (switchable) | United kingdom |
| HE | AC 220V,240V (switchable) | European continent |
| HEZ | AC 220V,240V (switchable) | West Germany |
| YP | AC 240V only | Australia |
| SD | AC 110V, 120-127V, 220V, 240V (switchable) | General market |

- This service manual is applicable to the HB type.
- As to the other types, please refer to additional service manual.
- Ce manual d'instruction se refère au mode de réglage, en français.
- Este manual de servicio trata del método ajuste escrito en español.

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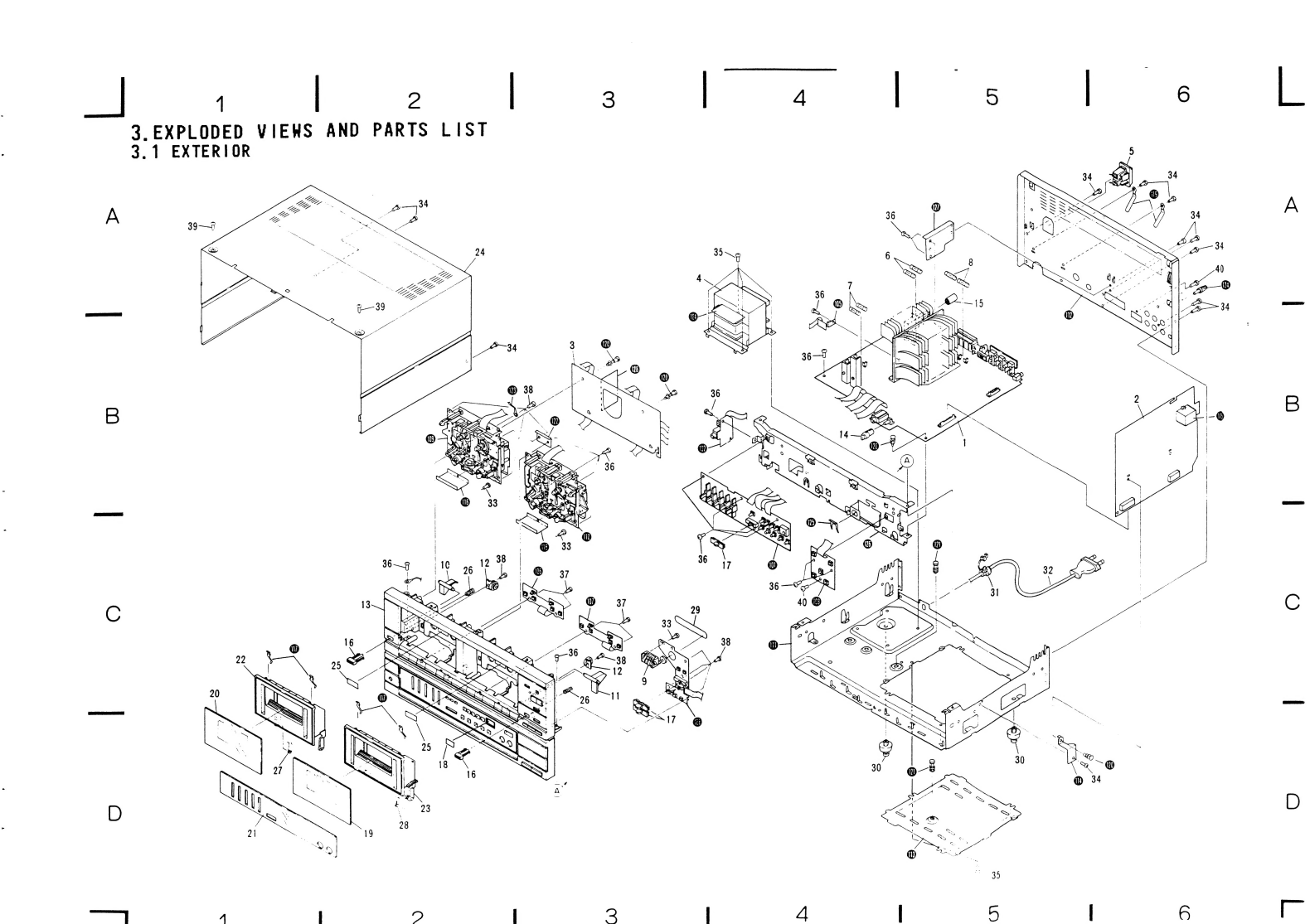
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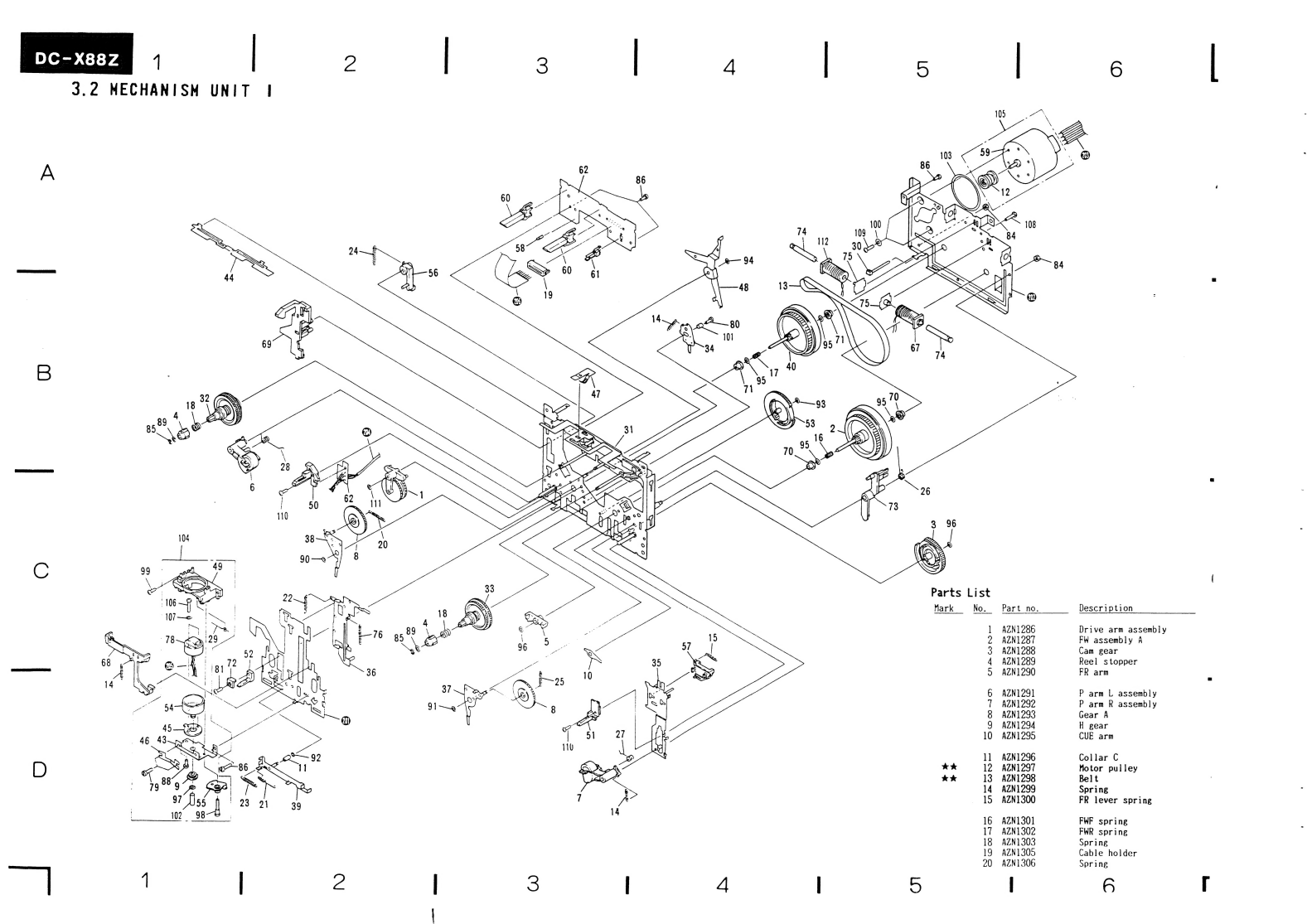


PIONEER ELECTRONIC CORPORATION 4-1 Mego

PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A. TEL. [213] 835-6177
PIONEER ELECTRONICS OF CANADA, INC. 505 Cochrane Drive, Markham, Ontario L3R 6B8 Canada TEL. [416] 479-4411
PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium TEL. 03/775 · 28 · 08

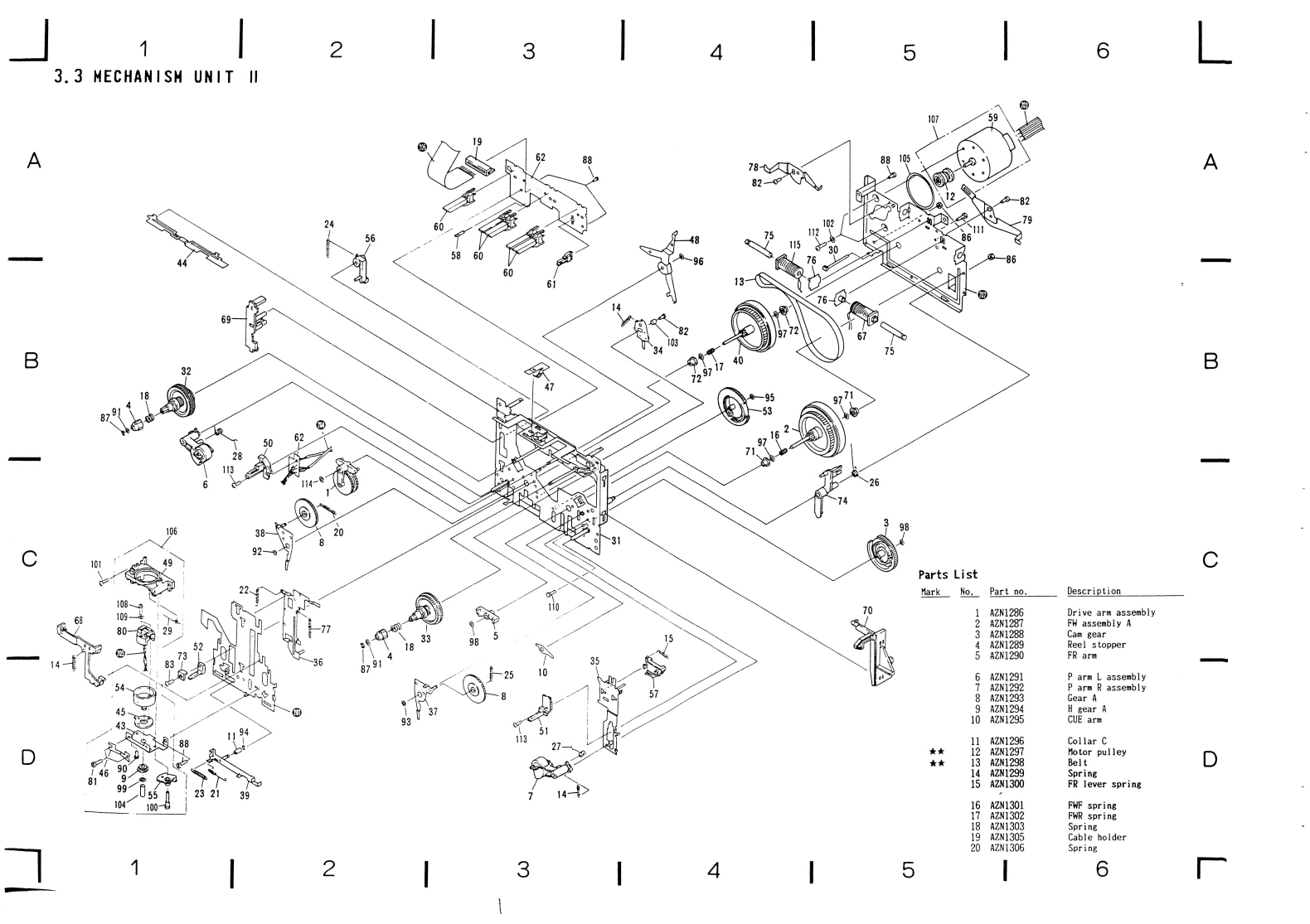
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911





| | Mark | No. | Part no. | Description | Mark | No. | Part no. | Description |
|--------|----------------|----------------------------|---|---|------|---------------------------------|---|---|
| Д | | 22 23 24 | AZN1307 AZN1308 AZN1309 AZN1310 AZN1311 | Spring Spring Spring Spring Spring | * | 71 72 73 74 75 | AZN1347 AZN1348 AZN1349 AZN1350 AZN1351 | Metal Cushion Trigger arm Solenoid Solenoid plate assembl |
| | | 27 28 | AZN1312 AZN1313 AZN1314 AZN1315 AZN1316 | Spring Spring Spring Spring Nylon band | | 76 77 78 79 80 | | Spring PLAY head Stopper A Screw |
| - | | 32 | AZN1318 AZN1319 AZN1320 AZN1321 AZN1322 | Chassis assembly R reel assembly F reel assembly Reverse arm assembly FR lever assembly | | 81 82 83 84 85 | AZB1081 AZB1084 AZB1085 | Screw Nut E ring |
| В | | 39 | AZN1323 AZN1324 AZN1325 AZN1326 AZN1327 | PLAY lever assembly Gear arm R assembly Gear arm L assembly Head lever assembly FW assembly | | 86 87 88 89 90 | AZB1086 AZB1089 AZB1090 AZB1091 | Screw Screw Washer Oil stop washer |
| | | 44 | AZN1328 AZN1329 AZN1330 | Azimuth plate Switch arm Head arm | | 91 92 93 94 95 | AZB1092 AZB1093 AZB1094 AZB1095 AZB1096 | Oil stop washer Washer Washer Washer Washer |
| _ | | 46 47 48 49 50 | AZN1331 AZN1332 AZN1333 AZN1334 AZN1335 | Azimuth spring Cassette holder PLAY trigger Head frame Cassette guide (L) | | 96 97 98 99 100 | AZB1097 AZB1098 AZB1099 AZB1100 AZB1087 | Washer Washer Screw Screw Washer |
| \Box | | 51 52 53 54 55 | AZN1336 AZN1337 AZN1338 AZN1339 AZN1340 | Cassette guide (R) Cassette guide Cam gear Head holder Head gear | ** | 101 102 103 104 105 | AZB1088 AZN1317 AZN1304 AZP1017 AZX1014 | Collar Tube Spacer Head frame assembly Motor assembly |
| | ** ** ** | 57 58 59 | AZN1341 AZN1342 AZE1018 AZX1013 AZS1033 | Eject arm Select lever Hole IC Motor Leaf switch | | 108 109 | AZB1101 AZB1102 AZB1104 AZB1105 AZB1106 | Screw Spring washer Screw Screw Screw |
| | ** | 61 62 63 64 | AZS1034 AZN1354 | Leaf switch P plate | | 111 112 201 | AZB1107 AZS1036 | Wasner Bobbin Head board |
| D | | 65 66 67 68 69 | AZS1035 AZN1343 AZN1353 AZN1346 | Bobbin Brake Latch lever (L) | | 202 203 204 205 206 | | Fly wheelholder Jumper Head lead Lead wire Lead wire |

•



| <u>Mark</u> | No. | Part no. | Description | Mark | No. | Part no. | Description |
|-------------|-----|--------------------|--|------|-----|----------|-------------------------|
| | 01 | A7N1 007 | Carina | | 71 | AZN1346 | Metal |
| | 21 | AZN1307 | Spring | | 72 | AZN1347 | Metal |
| | 22 | AZN1308 | Spring | | 73 | AZN1348 | Cushion |
| | 23 | AZN1309 | Spring | | | | |
| | 24 | AZN1310 | Spring | 4 | 74 | AZN1349 | Trigger arm Solenoid |
| | 25 | AZN1311 | Spring | * | 75 | AZN1350 | 2016µ01đ |
| | 26 | AZN1312 | Spring | | 76 | AZN1351 | Solenoid plate assembly |
| | 27 | AZN1313 | Spring | | 77 | AZN1352 | Spring |
| | 28 | AZN1314 | Spring | | 78 | AZN1356 | Arm eject (L) |
| | 29 | AZN1315 | Spring | | 79 | AZN1357 | Arm eject (R) |
| | 30 | AZN1316 | Nylon band | | 80 | AZP1014 | REC/PLAY/ERASE head |
| | 31 | AZN1318 | Chassis assembly | | 81 | AZB1079 | Stopper A |
| | 32 | AZN1310 AZN1319 | R reel assembly | | 82 | AZB1080 | Screw |
| | | | F reel assembly | | 83 | AZB1081 | Screw |
| | 33 | | The state of the s | | 84 | HZDIOOI | |
| | 34 | AZN1321 | Reverse arm assembly | | 85 | | |
| | 35 | AZN1322 | FR lever assembly | | 00 | | |
| | 36 | AZN1323 | PLAY lever assembly | | 86 | AZB1084 | Nut |
| | 37 | | Gear arm R assembly | | 87 | AZB1085 | E ring |
| | 38 | AZN1325 | Gear arm L assembly | | 88 | AZB1086 | Screw |
| | 39 | AZN1326 | Head lever assembly | | 89 | | |
| | 40 | AZN1327 | FW assembly | | 90 | AZB1089 | Screw |
| | 41 | | | | 91 | AZB1090 | M nut |
| | 42 | | | | 92 | AZB1091 | Washer |
| | | A7311 200 | Azimuth plate | | 93 | AZB1092 | Oil stop washer |
| | 43 | AZN1328 | • | | 94 | AZB1093 | Oil stop washer |
| | 44 | AZN1329 | Switch arm | | 95 | AZB1094 | Washer |
| | 45 | AZN1330 | Head arm | | 33 | M2D1034 | Hasilet |
| | 46 | AZN1331 | Azimuth spring | | 96 | AZB1095 | Washer |
| | 47 | AZN1332 | Cassette holder | | 97 | AZB1096 | Washer |
| | 48 | | PLAY trigger | | 98 | AZB1097 | Washer |
| | 49 | AZN1334 | Head frame | | 99 | AZB1098 | Washer |
| | 50 | AZN1335 | Cassette guide (L) | | 100 | AZB1099 | Screw |
| | 51 | AZN1336 | Cassette guide (R) | | 101 | AZB1100 | Screw |
| | | | | | 102 | AZB1087 | Washer |
| | 52 | AZN1337 | Cassette guide | | 103 | AZB1088 | Collar |
| | 53 | AZN1338 | Cam gear | | 103 | AZN1317 | Tube |
| | 54 | AZN1339 | Head holder | | 105 | AZN1304 | Spacer |
| | 55 | AZN1340 | Head gear | | 100 | | opucer |
| | 56 | AZN1341 | Eject arm | | 106 | AZP1016 | Head frame assembly |
| | 57 | AZN1342 | Select lever | ** | 107 | AZX1014 | Motor assembly |
| ** | 58 | AZE1018 | Hole IC | | 108 | AZB1101 | Screw |
| ** | 59 | | Motor | | 109 | | Spring washer |
| ** | 60 | AZS1033 | Leaf switch | | 110 | AZB1103 | Screw |
| ** | 61 | AZS1034 | Leaf switch | | 111 | AZB1104 | Screw |
| ^^ | 62 | AZN1355 | P plate | | 112 | | Screw |
| | 63 | HUNIOUS | rplate | | 113 | | Screw |
| | 64 | | | | 114 | | Washer |
| | 65 | | | | 115 | | Bobbin |
| | | | | | | | |
| | 66 | | | | 201 | | Head board |
| | 67 | AZS1035 | Bobbin | | 202 | | Fly wheel holder |
| | 68 | AZN1343 | Brake | | 203 | | Jumper |
| | 69 | AZN1344 | Eject lever (L) | | 204 | | Head lead |
| | 70 | AZN1345 | Eject lever (R) | | 205 | | Lead wire |
| | | | | | 206 | | Lead wire |
| | | | | | | | |

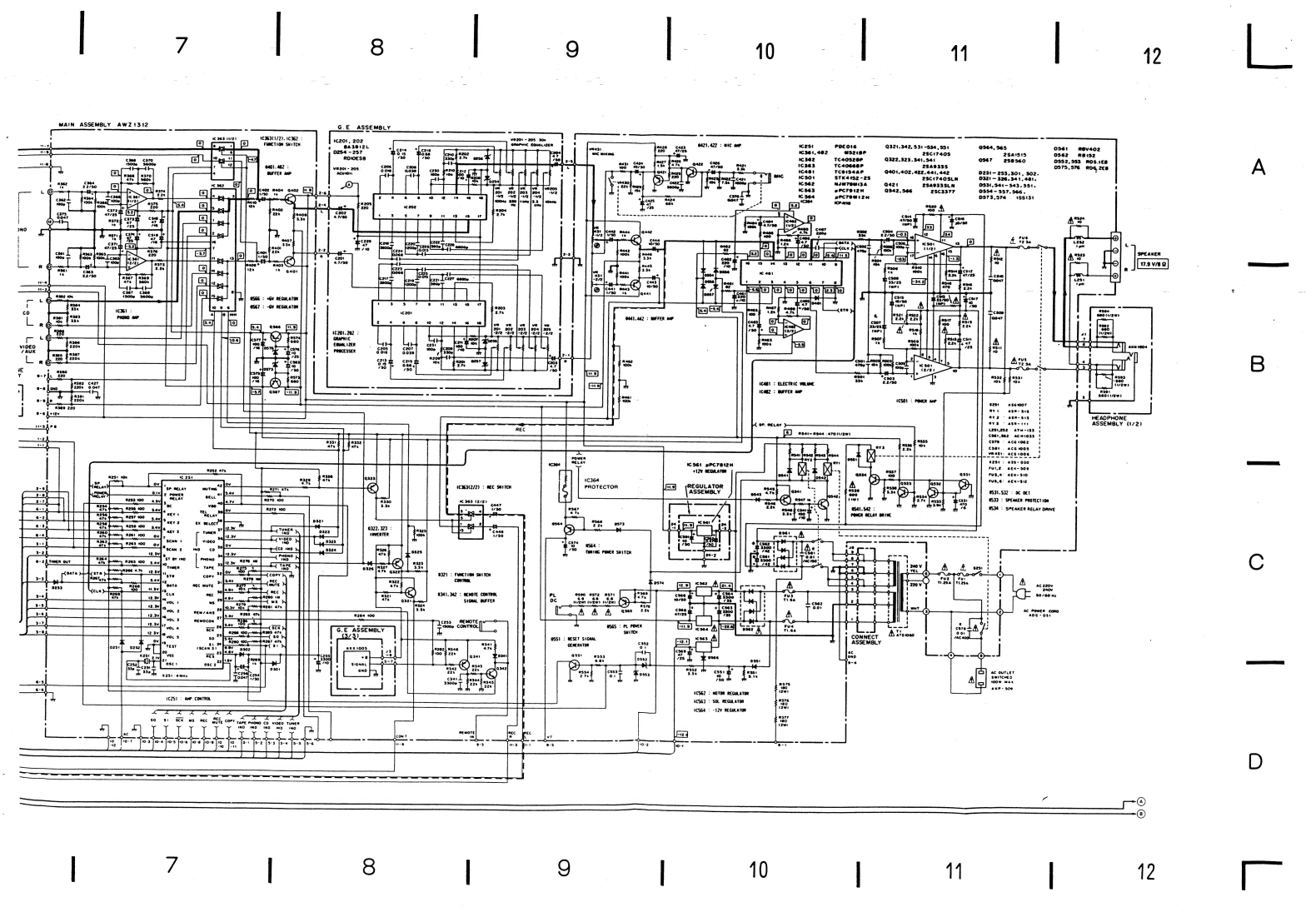
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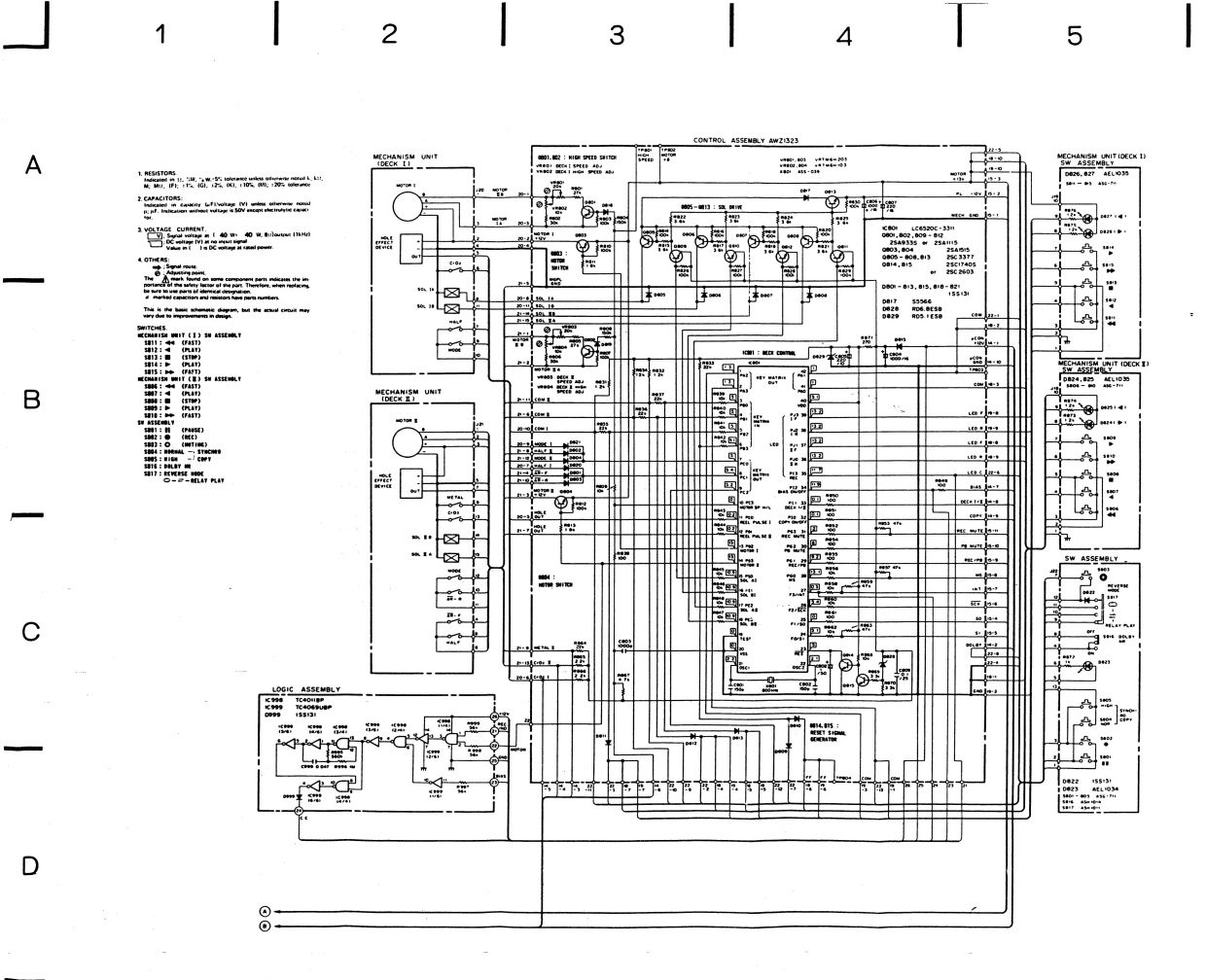
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5. P. C. BOARDS CONNECTION DIAGRAM

NOTE

1. This P.C.B connection diegram is viewed from the parts mounted side.

The perts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the following Table.

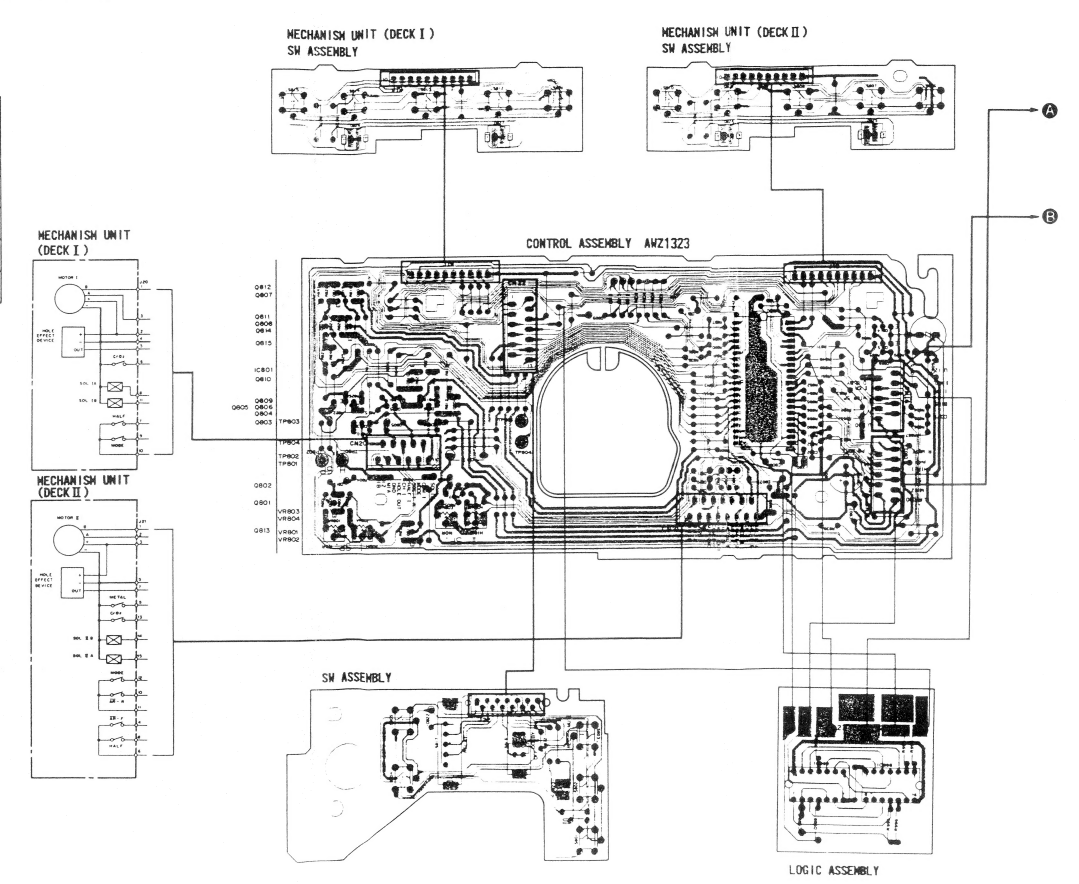
| P.C.B. pattern diagram indication | Corresponding pert symbol | Part Name | |
|-----------------------------------|--|-----------------------------|--|
| εο ο ο ο | | Transistor | |
| 0 0 0 | L. L | Redietor type transistor | |
| ©_0203 | 0203 | Diode | |
| ₩237 | R237 0 | Resistor | |
| © C513 | ∘ ∄ ⁺ ∘ | Capacitor (Polarity) | |
| Д сэн е Д | ⊶ -∘ | Capacitor (Non-polarity | |

| o | sh. | æ | 4 |
|---|-----|---|---|

B

| C.S. pettern diagram indication | Part Name |
|---------------------------------|---|
| IC | Ю |
| S | Switch |
| RY | Relay |
| L | Coil |
| F | Filter |
| VR | Variable resistor or Semi-fixed resistor |

- 3. The capacitor terminal marked with () (double circles) shows negative terminal
- 4. The diode terminal marked with () (double circles) shows cathode side.
- 5. The transistor terminal to which E is affixed shows the emitter.



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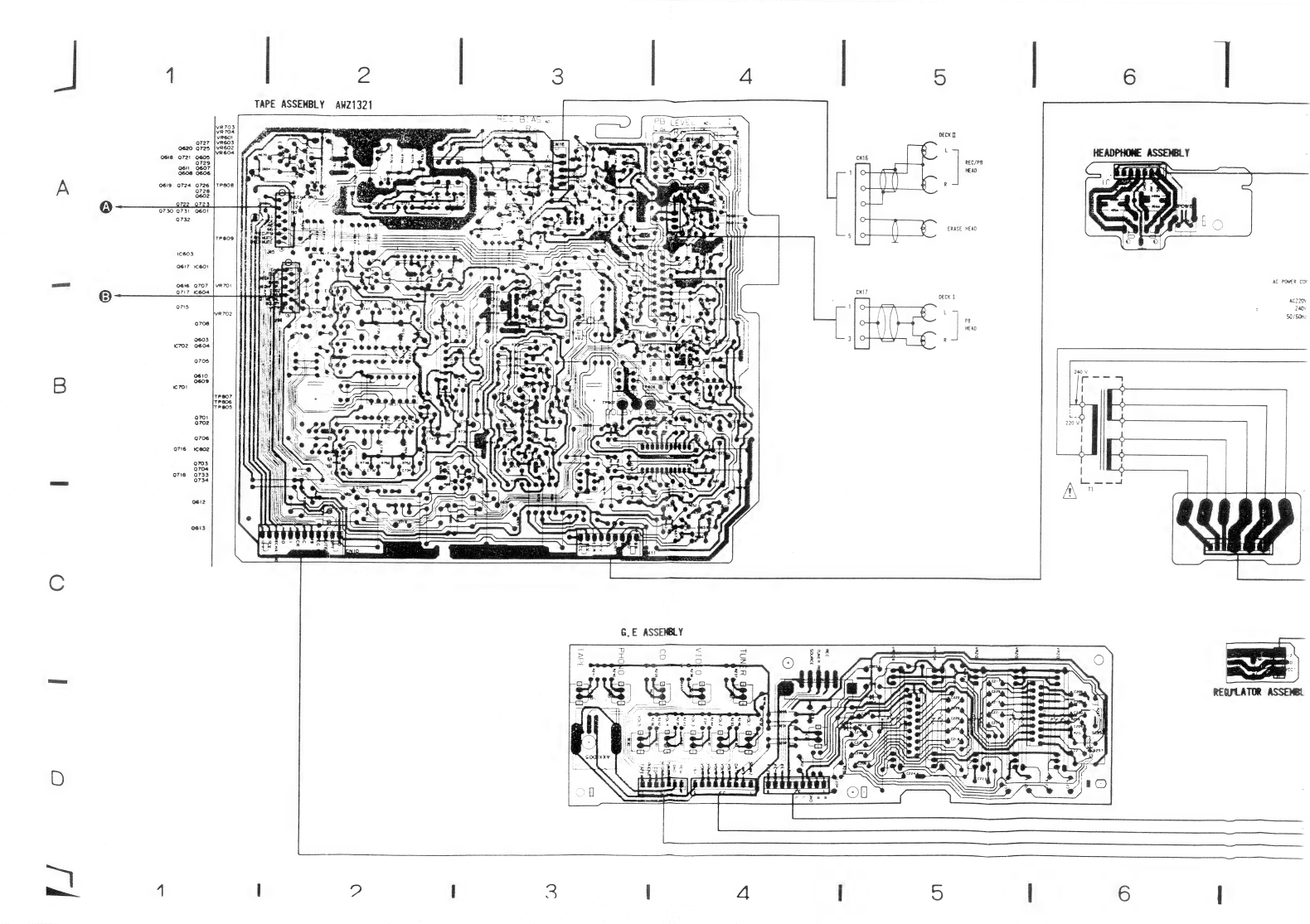
)

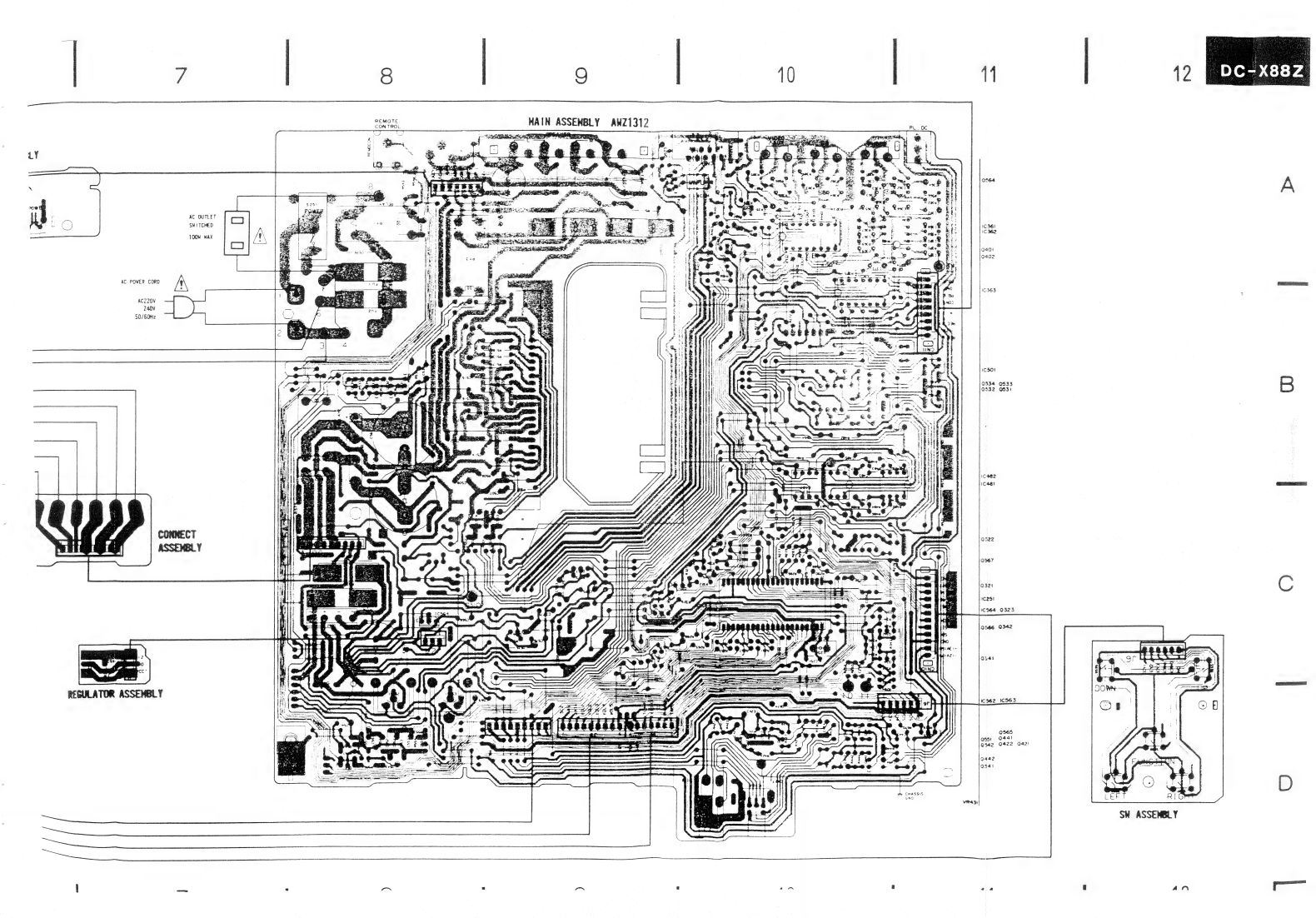
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E







6. ELECTRICAL PARTS LIST

• When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J =5%, and K = 10%).

. RD1/4PS 🗓 🗓 🗓 J 560Ω 56×10^{7} 47×10^{3} .. RD1/4PS 🗉 🗇 🗓 J $47k\Omega$ 473..... . RN2H @ ® 5 K 0.5Ω :0R5... . RSIP 🛈 🛈 🛈 K 1Ω

• The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

• For your parts Stock Control, the fast moving items are indicated with the marks $\star \star$ and \star .

** GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

• Parts marked by "@" are not always kept in stock. Their delivery time may be longer than usual or they may be unavail-

Miscellaneous Parts

| Mark | Symbol & Description | Part No. | Mark | Symbol & Description | Part No. |
|-------------|------------------------|-------------|-------------|---|------------|
| | MAIN assembly | AWZ1312 | ** | IC363 | TC4066BP |
| | G.E assembly | Non supply | | IC481 | TC9154AP |
| | Headphone assembly | Non supply | | 1C564 | μ PC79M12H |
| | SW assembly | Non supply | | IC563 | µ PC7912H |
| | REGULATOR assembly | Non supply | ** | | 2SA1515 |
| | CONNECT assembly | Non supply | ** | Q322, Q323, Q341, Q541 | 2SA933S |
| | TAPE assembly | AWZ1321 | ** | | 2SA933SLN |
| | CONTROL assembly | AWZ1323 | ** | | 2SB560 |
| | Mechanism unit (I) | Non supply | ** | Q321, Q342, Q531 — Q534, Q551 | 2SC1740S |
| | SW assembly | | ** | 9401, 9402, 9422, 9441, 9442 | 2SC1740SLN |
| | Mechanism unit (II) | Non supply | | Q542, Q566 | 2SC3377 |
| | SW assembly | | A * | | RBV402 |
| | SW assembly | Non supply | * | D552, D553 | RD5.1EB |
| | LOGIC assembly | Non supply | * | D575, D576 | RD6.2EB |
| | | | A * | D562 | RB152 |
| Λ | T1 Power transformer | ATS1060 | | | |
| Λ | AC Socket (AC OUTLET) | AKP-509 | * | D251 — D253, D301, D302, | 188131 |
| A** | FU1, FU2 Fuse (T1.25A) | AEK-509 | | D321 - D325, D341, D481, D531, | |
| | FU3, FU4 Fuse (T1.6A) | AEK-510 | | D541 — D543, D551, D554 — D557, D566, D573, D574 | |
| A** | FU5, FU6 Fuse (T2.5A) | AEK-512 | | | |
| \triangle | AC power cord | ADG-051 | | TCH AND RELAYS | |
| \triangle | Strain relief | AEC-882 | Mark | Symbol & Description | Part No. |
| MAL | N Assembly (AWZ13 | 12) | A ** | S251 Push switch | ASG1007 |
| SEM | ICONDUCTORS | | ** | RY3 Relay | ASR-111 |
| Mark | Symbol & Description | Part No. | ** | RY2 Relay | ASR-515 |
| IRIIN | Symbol a bescription | | ** | RY1 Relay | ASR-516 |
| 44 | 10361,10482 | M5218P | | | |
| A * * | | NJM78M13A | COI | LS | |
| ** | | PDE016 | Mark | Symbol & Description | Part No. |
| A ** | | STK4152-2SP | | | |
| ** | | TC4052BP | | L251,L252 AF Choke coil | ATH-133 |
| ** | 10364 | ICP-N10 | | (1 µ H) | |
| ~ × | 1001 | | | | |

| into | TORS ordering resistors, convert the code form, and then rewrite the mbol & Description | resistance value part no.as before. Part No. | Mark Symbol & Description | Part No. |
|-------------------|--|---|---|---|
| ★ VF ★ VF R | R703, VR704 Semi-fixed (100k) R601 - VR604 Semi-fixed (20k) R701, VR702 Semi-fixed (20k) R705, C776, C799 | VRTM6H104 VRTM6H203 VRTM6V203 RD1/2PM □ □ J RD1/4PM221J | RESISTORS Mark Symbol & Description R875,R876 | Part No. RD1/4PM122J |
| Rí O | 621,R731,R732 ther resistors | RD1/8PM 🗆 🗆 J | Mechanism unit (II) SW SEMICONDUCTORS | Assembly |
| OTHERS | | Part No. | Mark Symbol & Description | Part No. |
| | ymbol & Description | AKP-046 | ★ D824, D825 | AEL1035 |
| - | P socket | z 1 3 2 3) | SWITCHES Mark Symbol & Description | Part No. |
| CEMI | CONDUCTORS Symbol & Description | Part No. | ★★ S806-S810 Tact switch | ASG-711 |
| ** (| 1 C801 9803, 9804 9801, 9802, 9809 — 9812 | LC6520C-3311 2SA1515 2SA933S (2SA1115) | RESISTORS Mark Symbol & Description R873, R874 | Part No. RD1/4PM122J |
| | Q814, Q815 | 2SC1740S (2SC2603) 2SC3377 | SW Assembly SEMICONDUCTORS | |
| * | 9805 — 9808, 9813 0829 0828 0817 | RD5.1ESB RD6.8ESB S5566 1SS131 | Mark Symbol & Description ★ D823 | Part No. AEL1034 1SS131 |
| , , | D801 - D813, D815, D818 - D821 C T O R S Symbol & Description | Part No. | ★ D822 SWITCHES Mark Symbol & Description | Part No. |
| | C801, C802 C808 C804, C806 C805 | CCCSL151J50 CEAS010M50 CEAS102M16 CEAS221M10 CEAS221M16 | ★★ S801—S805 Tact switch ★★ S817 Slide switch ★★ S816 Slide switch | ASG-711 ASH1011 ASH1014 |
| | C807 | | RESISTORS Mark Symbol & Description | Part No. |
| | C803 C809 | CKCYF102Z50 CKCYX104M25 | R872 | RD1/4PM102J |
| | ISTORS men ordering resistors, convert nto code form, and then rewrite Symbol & Description | the resistance value the part no.as befor Part No. | SEMICONDUCTORS | Part No. |
| * | VR802, VR804 Semi-fixed (10k VR801, VR803 Semi-fixed (20k R871 Other resistors |) VRTM6H103) VRTM6H203 RD1/4PM271J RD1/8PM□□□J | Mark Symbol & Description ★★ 1C998 ★★ 1C999 ★ D999 | TC4011BP TC4069UBP 1SS131 |
| OTHE Mark | RS Symbol & Description | Part No. | CAPACITORS Mark Symbol & Description | Part No. |
| * | X801 Ceramic oscillator (800kHz) | ASS-039 | C999 | CKDYF473Z50 |
| Mec | hanism unit () | SW Assembl | RESISTORS NOTE: When ordering resistors, conver into code form, and then rewrit Mark Symbol & Description | t the resistance value the part no.as before Part No. |
| Mark | Symbol & Description D826, D827 | Part No. AEL1035 | All resistors | RD1/8PM □ □ □ J |

7. ADJUSTMENTS

Tape speed adjustment

- 1. Connect the frequency counter to the TP1 terminal (Dolby TP: R-ch) on the complex assembly.
- 2. Turn the tape switch on.
- 3 . Mount the test tape STD-301 onto deck I.
- 4. Put the deck I into play mode and shortcircuit between terminals TP801 and TP802 on the tape assembly. (STD-301 is play backed in double speed.)
- 5. Adjust with VR802 so that the playback signal frequency of deck 1 becomes 6020Hz \pm 10Hz.
- Release the short-circuit between terminals TP801 and TP802.
- 7. Put the deck I into play mode and adjust with VR801 so that the playback signal frequency becomes 3010Hz \pm 5Hz.

Note: Be sure not to turn VR802 while performing the normal speed adjustment.

8. At this point, be sure to confirm that the wow and flutter are within 0.25% both in the normal speeds.

- 9. Mount the test tape STD-301 onto deck $\rm II$.
- Put the deck II into play mode and shortcircuit between terminals TP801 and TP802 on the tape assembly. (STD-301 is play backed in double speed.)
- 11. Adjust with VR804 so that the playback signal frequency of deck II becomes 6020Hz ± 10 Hz.
- 12. Release the short-circuit between terminals TP801 and TP802.
- 13. Put the deck II into play mode and adjust with VR803 so that the play back signal frequency of deck II becomes $3010\text{Hz} \pm 5\text{Hz}$. (Note: Be sure not to turn VR804 while performing the normal speed adjustment.)
- 14. At this point, be sure to confirm that the wow and flutter are within 0.25% in the normal speeds.

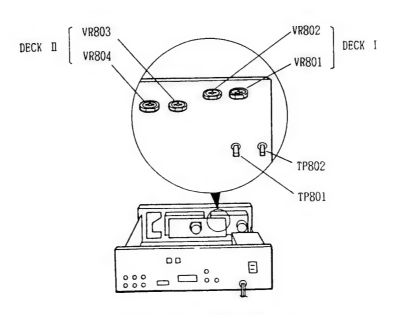


Fig. 7-1 Adjustment Point

| Head | phone Assembly | | T D 4 6 | SFORMER, COILS AN | IN ELLTERS |
|----------------------|--|---|--------------|---|--|
| SWIT | | Part No. | Mark_ | Symbol & Description | Part No. |
| | S591 Tact switch (POWER) | ASG-712 | | L705,L706 Trap coil L603,L604 Trap coil | ATM-037 ATM1001 |
| | STORS Symbol & Description | Part No. | | L601,L602 Axial inductor L707 Inductor L703,L704 Inductor | LAU221K LTA102J LTA392J |
| | All resistors | RD1/2PM681J | | F701,F702 Dolby filter | ATF-210 ATX-043 |
| OTHER: | S Symbol & Description | Part No. | | Т701 | H1V-040 |
| | Mini jack (PHONES) | AKN1004 | CAP/ Mark | ACITORS Symbol & Description | Part No. |
| SWIT Mark | s s e m b l y C H E S Symbol & Description S595-S599 Tact switch | Part No. | | C768 (1500p) C743, C744 C611 - C614, C713, C714 C741, C742 C763 | ACE-133 CCCSL100D50 CCCSL101J50 CCCSL101K50O CCCSL221J50 |
| REGU SEM I | LATOR Assembly CONDUCTOR Symbol & Description | <u>Part No.</u> μ PC7812H | | C601, C602 C762 C642, C643 C647 C605, C606, C609, C610, C624, C625, C705, C708, C711, C712, C748 | CCCSL271J50 CEASR47M50 CEASR68M50 CEASOR1M50 CEASO10M50 |
| CAPA Mark | CITOR Symbol & Description C591 | Part No. CEAS100M50 | | C636, C637, C701 - C704, C707 C709, C710 C618, C644, C645, C737, C738 C617, C630, C631, C653, C654 C607, C608, C633 | CEAS100M50 CEASR22M50 CEAS2R2M50 CEAS220M16 CEAS221M10 |
| The elec | IECT Assembly ctrical parts of this assembly | | | C623, C632 C649 C721, C722 C619, C620, C628, C629, C634, C635, C769 | CEAS221M16 CEAS3R3M50 CEAS330M16 CEAS4R7M50 |
| Mark | CONDUCTORS Symbol & Description | Part No. | | C650, C706, C715, C716, C747, C761 | CEAS470M16 |
| ** | 1C603 1C601 1C602 1C702 | BA335PT BA3416BL HA12086NT M521BLF | | C651, C652, C770 C603, C604 C739, C740, C745, C746, C780 | CKCYB102K50 CKCYB471K50 CKCYB681K50 |
| ** ** ** ** | 1C702 1C701 1C604 0722, 9723 0721, 9730, 9733 | M74LS05P TC4066BP 2SA1515 2SA933S | | C646 C638, C639, C765, C766 C767 C640, C641, C729, , C730, C764 C717, C718 | CKCYF473Z\0 CQMA103J5\ CQMA123K2\0 CQMA153J5\ CQMA182J5\ |
| ** | Q601 - Q613, Q616 - Q620, Q701 - Q706, Q715 - Q718, Q728, Q729, Q731, Q732, Q734 | (2SA1115) 2SC1740S (2SC2603) | | C626, C627 C731, C732 C621, C622 C615, C616 | CQMA183J5 CQMA223J5 CQMA273J5 CQMA333J5 |
| ** ** ** | 9724, 9725 9707, 9708 9726, 9727 9705 9712 | 2SC2603 2SC2878 2SK373 RD5.1ESB S5566 | | C735, C736 C733, C734 C648 C727, C728 | C9MA472J5 C9MA393J5 C9MA473K5 C9MA562J5 |
| * | D601 - D606, D701 - D704, D708 - D711, D713 - D716 D706, D707 | 188131 182471 | | C771, C772 C719, C720 | CQMA681J5 CQMA683J5 |

9 3 ELECTRICAL PARTS LIST

N ES:

When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

 560Ω 56×10^{1} 561 $RD1/4PS \odot \odot \odot J$ $47k\Omega$ 47×10^{3} 473 $RD1/4PS \odot \odot J$ 0.5Ω 0R5 $RN2H \odot \odot J$ K 1Ω 010 $RS1P \odot \odot K$

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

 $5.62k\Omega$ 562×10^{1} 5621RN1/4SR \square \square \square \square \square \square

The
 \(\tilde{\Delta} \) mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

For your parts Stock Control, the fast moving items are indicated with the marks ★ ★ and ★.

* * GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Parts marked by "@" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

RD1/8PM - - J

Parts List

R01 - R05

| | CONDUCTORS Symbol & Description | Part No. |
|----------|---|--|
| ** | | PD5048 2SC2021 2SC2673 1SS133HV SE303A |
| FIL: | TER Symbol & Description | Part No. |
| | MF01 | CSB480EP |
| | ACITORS Symbol & Description | Part No. |
| | C01, C02 C03 C04 | CCCSL101J50 CKCYB472K50 CEAS470M6R3 |
| NOTE: Wh | ISTORS nen ordering resistors, convert the nto code form, and then rewrite the Symbol & Description | |

Electrical system adjustment

Prior the electrical system adjustment, be sure to confirm the following itesm.

- 1. The mechanical adjustment should be completed.
- 2. Perform cleaning of the head and the demagnetization of head with the head eraser.
- 3. The level during measurement is determined at 0dBv = 1V.
- 4. The specified tape should be used for adjustment.

Since the test tape has A side and B side, use the A side with label.

STD-331B: For playback system adjustment

STD-608A: Normal blank tape STD-620: CrO₂ blank tape

STD-610: Metal blank tape

- 5. Prepare the following measuring instruments. AC millivoltmeter, low frequency oscillatore, attenuator, and oscilloscope.
- 6. For the adjustment, perform both L and R channels unless otherwise specified.
- 7. Turn the Dolby NR switch to off unless otherwise specified.

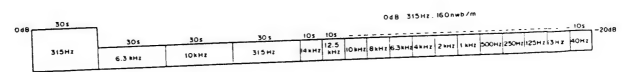
- 8. Prior to the adjustment, be sure to perform aging of the set for several minutes. Especially prior to entering the adjustment of the recording and playback frequency characteristics, aging should be performed in REC/PLAY mode for 3 to 5 minutes.
- 9. The adjustment should be performed in accordance with the adjustment order. If the order is not kept, it may cause the failure of the complete adjustment which induces the inferior function of the unit.

Deck |

- 1. Head azimuth adjustment
- Playback level adjustmint

Deck II

- 1. Head azimuth adjustment
- 2. Playback level adjustmint
- 3. Adjustment of recording and playback frequency characteristics
- 4. Adjustment of recording level



Test tape STD-331B Fig. 7-2

| A Hood o | nent of zimuth adju | | (Note) Do not select FWD an | d REV with the screw | driver being kept insert | ed. | |
|-------------|----------------------------|---------------|---|---|---------------------------------|--|---|
| 1. Head a | Tape | 31110111 | (Note, Bo not select the a | | | | |
| Procedure | selector (AUTO) | Mode | Input signal/test tape | Adjusting point | Measuring point | Adjustment value | Remark |
| 1 | NORM | PLAY | Play back 10kHz/- 20dB on test tape STD-331B | Head azimuth adjusting screw (Fig.7-4) | TP Lch TP Rch | Maximum playback signal level | After completion, lock the screw |
| 2. Playba | ck level adju | stment | * Perform this adjustment pre- | cisely since this adjust | mer.t is Dolby level sett | ing during playback. | |
| Procedure | Tape selector (AUTO) | Mode | Input signal/test tape | Adjusting point | Measuring point | Adjustment value | Remark |
| 1 | NORM | PLAY | Play back 315Hz/OdB on test tape STD-3318 | VR603 (L) VR604 (R) | TP Lch TP Rch | - 13.5dBv | |
| Adjust | ment of | Deck II | *This deck is provided wit | h an auto-tape-selecto | r mechanism. | | |
| | zimuth adju | | * (Note) Do not select FWD a | nd REV with the screv | driver being kept inser | ted. | |
| Procedure | Tape selector (AUTO) | Mode | Input signal/test tape | Adjusting point | Measuring point | Adjustment value | Remark |
| 1 | NORM | PLAY | Play back 315Hz/OdB on test tape STD-331B | Head azimuth adjusting screw (Fig. 7-4) | TP Lch TP Rch | Maximum playback signal level | After completion, lock the screw. |
| 2. Playba | ck level adj | ustment | • Perform this adjustment pre | cisely since this adjust | ment is Dolby level sett | ting during playback. | |
| Procedure | Tape selector (AUTO) | Mode | Input signal/test tape | Adjusting point | Measuring point | Adjustment value | Remark |
| 1 | NORM | PLAY | Play back 315Hz/OdB on test tape STD-3318 | VR601 (L) VR602 (R) | TP Lch TP Rch | -13.5 dBv | |
| | | ording and | | ent is performed in order vorsen the distortion ra | er to adjust the recording | ng bias. Therefore, cau | ion should be exer- |
| treque | ncy charact | eristics | CISED HOL TO A | Vorsen the distortion re | nib dde to drider blas. | | |
| Procedure | selector (AUTO) | Mode | Input signal/test tape | Adjusting point | Measuring point | Adjustment value | Remark |
| 1 | NORM | REC | STD-608A and put into REC mode. | Bias oscillator frequency T701 | Between (A) and (B) in Fig. 7-3 | Confirm that the oscillation frequency 105 kHz ±1 kHz. | When it is not within the standard, put it into the standard by adjusting T701. |
| 2 | NORM | REC | Apply the signal of 315Hz to the CD terminal and turn the CD switch on. | Input signal level | TP Lch TP Rch | 33.5 dBv | |
| 3 | NORM | PEC/PLAY | Record and play back 315Hz and 10kHz on test tape STD-608 | VR703 (L) VR704 (R) | TP Lch TP Rch | Repeat recording and playback, and compensate so that the playback levelof 10kHz against 315Hz becomes 0±0.5dB | |
| * Select th | e test tape, t | ape selector, | and Dolby NR switch and satis | fy the frequency chara | cteristic zone as show | n in Figs. 7-5 and 7 | -8 |
| 4. Recor | ding level a | ljustment | * Set the graphic equalizer and | balance volume to the | center and the mike n | nixing volume to the so | ource side. |
| Procedure | Tape selector (AUTO) | Mode | Input signal/test tape | Adjusting point | Measuring point | Adjustment value | Remaik |
| 1 | NORM | REC | Apply the signal of 315Hz to the CD terminal and turn the CD switch on. | Input signal level | TP Lch TP Rch | -13.5dBV | |
| 2 | NORM | REC/PLAY | Record and play back 315Hz to the test tape STD-608A. | VR701 (L) VR702 (R) | TP Lch TP Rch | Repeat recording and playback, and compensate so that the playback levelof 315Hz becomes = 13.5 dBv | |
| 3 | CrO2 | REC/PLAY | Record and play back 315Hz to the test tape STD-620. | | TP Lch TP Rch | Confirm that the playback level of 3 1 5Hz becomes -13.5dBv (±2.0dB) | |
| 4 | METAL | REC/PLAY | Record and play back | | TP Lch | Confirm that the play becomes -13.5d8v (| |

Note: If it is not set in REC/PLAY mode, there will be no signal to the $\ensuremath{\mathsf{TP}}$ terminal.

(In REC PAUSE mode, there is no signal to TP.)

9. REMOTE CONTROL 9.1 EXPLODED VIEW AND PARTS LIST

NOTES:

Parts without part number cannot be supplied.

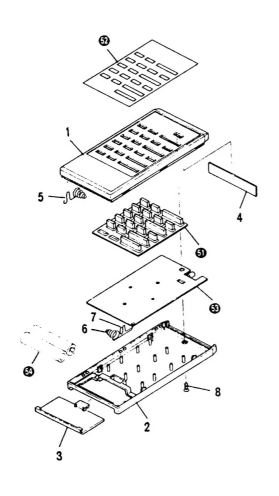
The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designa-

For your parts Stock Control, the fast moving items are indicated with the marks ** and *.

** GENERALLY MOVES FASTER THAN*

This classification shall be adjusted by each distributor because it depends on model

number, temperature, humidity, etc. Parts marked by " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

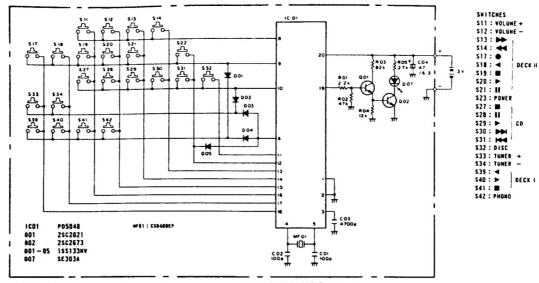


Parts List

| Parts Mark | List No. | Part no. | Description | |
|-----------------------|-----------------------|---|--|--|
| | 1 2 3 4 5 | AZA1053 AZA1054 AZA1055 AZA1056 AZK1042 AZK1043 AZK1044 | Case (A) Case (B) Case (C) Filter Terminal (A) Terminal (B) Terminal (C) | |
| 8 AZB1057 51 52 53 54 | | AZB1057 | Screw Rubber switch Name plate P.C. Board Battery | |

9.2 SCHEMATIC DIAGRAM AND P.C.BOARD PATTERN

SCHEHATIC DIAGRAM



- 1. RESISTORS indicated in 11, 14W, 16, W.25% tolerance unless otherwis M, M(1, (F), ±1%, (G), ±2%, (K), ±10%, (M); ±20%

- 3. VOLTAGE CURRENT.
 DC voltage (V) at no input signal Value in () is DC voltage at rated p

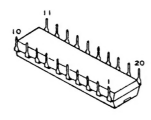
⇒) Signal route. ② : Adjusting point. Amark found on some component parts indicates the im-ance of the safety factor of the part. Therefore, when replacing, ure to use parts of identical designation. parked capacitors and resistors have parts numbers.

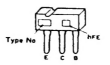
External Appearance of Transistors and IC

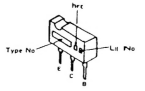
PD5048

2SC2021

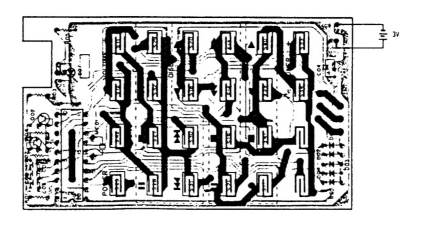
2SC2673







P. C. BOARD PATTERN



9.3 ELECTRICAL PARTS LIST

A ES

• When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

 $5.62k\Omega$ 562×10^{1} 5621... $RNI/4SR \odot \Box \Box \Box F$

- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your parts Stock Control, the fast moving items are indicated with the marks $\star \star$ and \star .

* * GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Parts marked by "@" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

RD1/8PMO D DJ

Parts List

R01 - R05

| | CONDUCTORS Symbol & Description | Part No. | | | | |
|--|---------------------------------|--|--|--|--|--|
| | 901 | PD5048 2SC2021 2SC2673 1SS133HV SE303A | | | | |
| FILTER | | | | | | |
| <u>Mark</u> | Symbol & Description | Part No. | | | | |
| | MF01 | CSB480EP | | | | |
| CAPACITORS | | | | | | |
| Mark | Symbol & Description | Part No. | | | | |
| | C01, C02 C03 C04 | CCCSL101J50 CKCYB472K50 CEAS470M6R3 | | | | |
| R. LISTORS | | | | | | |
| NOTE: when ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before. | | | | | | |
| | | ne part no.as before. Part No. | | | | |
| Mark | Symbol & Description | Part No. | | | | |